Goose Creek Fire

Incident Action Plan
Wednesday August 8, 2018
NV-EKD-010229
PD L1TV (1502)

Day Operational Period 0600 to 2100 (PDT)



Scan for more information.



Nevada Team 3 Lucas Rhea, Incident Commander

INCIDENT ODULOTIVLO (100 202)

1. Incident Name:	2. Operational Period:			
GOOSE CREEK	Date/Time From:		Date/Time To:	
	08/08/2018 0600	WED	08/08/2018 2100 WED	
3. Objective(s):	1		<u> </u>	
Utilize appropriate risk management and mitigat the single overriding objective prior to implemen			ghter safety. Protection of human life	is
Conduct suppression efforts consistent with safe	ety objectives while p	rotecting important	habitat and economic interests.	
Manage the incident costs commensurate with v	/alues at risk.			
Maintain regular communication with affected pu and fire management efforts.	ublic, local agencies	and government offi	cials apprising them of the fire status	;
4. Operational Period Command Emphasis:				
Public and firefighter safety.				
General Situational Awareness:				
Obey speed limits on all highways and r	oads.			
Be alert, keep calm, think clearly and ac	t decisively.			
Know what your fire is doing at all times				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202	Other	tion Plan): Attachments:		
7. Prepared by: EARL NUMINEN Position		Sig	nature of the first	
8. Approved by Incident Commander: Name:	Lucias RIHEA		nature:	
ICS 202 IAP Pa	age	Da	te/Time:	- 1

FINAL

UNGANIZATIUN ASSIGNNENT LIST (165 203)

1. Incident Name	21		2. Operation:	al Period:				
GOOSE CREI	EK		1	me From: 018 0600	WED	1	e/Time To: /2018 2100	WED
3. Incident Comn	nander	r(s) and Command Sta	ıff:					
<u></u>		LUCAS RHEA			1			
		GREG GARCIA			1			
INFORM/ OF	ATION FICER	DOROTHY HARV	/EY					
4. Agency/Organi	ization	Representative(s):	The second second					
Agency/Organiza		Name						
BLM ELKO DIS	TRICT	MARC JACKSON						
BLM WEST DE DIST	SERT TRICT	MATT PRESTON						
UTAH STATE	E DNR	BLAIN HAMP						
		AARON BOYCE						
5. Planning Section	Caraca Ca							
		KAREN DAVIS WENDY MARKHA (T)	۱۸M; EARL NU	JMINEN				
6. Logistics Section	ion:							
	CHIEF	KEVIN WILMOT						
		JAMES HAMILTO	N(T)					
		ERIC WARD						
	UNIT	JASON BECKER						
7. Operations Sec								
OPS SECTION C	CHIEF	CHUCK FOX			I			
		<u> </u>			ı			
DIVISION/GF			ODY MANDE					
DIVISION/GR			NDY BERTEL					
DIVISION/GR			DAM JOHNS					
DIVISION/GR	1000 1000 N - 1500 T - 15	ΙΟ.	COTT NILSO	N				
7b. Air Operations								
DIREC	CTOR	HEIDI STRASSER	(T)					
8. Finance/Admini	and statement at the							
· ·		LANCE DEVLIN (T						
***************************************		ALYCE BRANIGAI	N (1)					
9. Prepared By: N	Name:	EARL NUMINEN		Position/Title:	PSC3 (T)	Signat	turn.	
				1 00/110/1/11110.	1303(1)			
ICS 203	IAP Pag	ge		Date/Time:	08/07/2018 1800	Fiel	of you	

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7 Extended	TYPE OF FIRE: Wildland Fire
FIRE NAME: Goose Creek	OPERATIONAL PERIOD: August 6-8, 2018
DATE ISSUED: August 5, 2018	TIME ISSUED: 1730
UNIT: BLM Elko District Office	SIGNED: Boyd Lebeda, FBAN

Fuels – The primary fuel types for the fire are Grass (GR1), Grass-Shrub (GR2), and Shrub (SH5). All fuel types have shown rapid fire behavior. ***Fuel and Fire Behavior Advisory for the Northern Great Basin – below 7000" has been extended for the period of July 31, 2018 – August 13, 2018***

https://gacc.nifc.gov/gbcc/predictive/advisories/Fuels Fire Behavior Advisory GB 07 30 2018.pdf

INPUTS

Topography – consists of north-south mountain ranges with complex, small watersheds. Between mountain ranges are broad valleys with narrow riparian areas.

Weather: See IAP Extended Weather Forecast
Spot weather forecasts can be requested at
https://www.weather.gov/spot/request/ Zone fire weather
forecasts are available through Elko NWS Fire Weather
page: https://www.wrh.noaa.gov/fire2/?wfo=lkn reference
Zone NV 470 and Salt Lake
https://www.wrh.noaa.gov/fire2/?wfo=slc Zone UT 478

FIRE BEHAVIOR

GENERAL: Fuels are at critical levels - new starts will establish and spread rapidly – expect terrain and fuel driven fires in fine fuels with rapid rates of spread – will be accelerated by wind. Also continue to monitor the ERC. ERC tracking can also be done via the Great Basin Coordination Center website – Fuels/Fire Danger – https://gacc.nifc.gov/gbcc/fuels.php

There are three RAWS Stations in the fire proximity: Primary – Goose Creek RAWS 104105 (22 mi NNE at 5660'); Secondary - Rosebud 420914 (28 mi ESE at 4987') and Rock Spring Creek (22 mi WSW at 5427') View RAWS data at: http://mesowest.utah.edu/index.html

Critical Thresholds from the NV-EIDC Pocket Card: Combinations of these factors can greatly increase fire behavior:

- 20' Wind Speed >15 mph
- RH <10%
- Temperature >90
- IC (Ignition Component) > 57

The biggest fire growth day on Goose Creek/China Jim: Extreme fire behavior with long range spotting

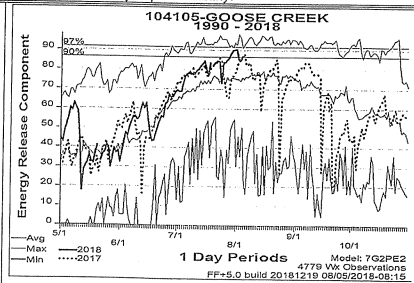
Goose Creek RAWS	Max Temp	Min Rh	Max Wind	ERC	Ignition Component
July 28	87	16%	16G26 NNE	87	72

AIR OPERATIONS - Areas of smoke and widespread haze may impact visibility.

SAFETY

ENERGY RELEASE COMPONENT + ERC is calculated from the 1300 RAWS daily observation of temperature, humidity, daily temperature & RH ranges, and precipitation.

- + ERC can serve as a good characterization of a fire season as it tracks seasonal fire danger trends. + ERC has low variability and is the
- best fire danger component for indicating effects of intermediate to long-term drying on fire behavior.
- + Wind is NOT part of the ERC calculation



DIVISION GLOUP ASSISTANCE LIST (100 207 11)

1. Incident Name:					3.				200
GOOSE CREEK					Branc	h:		Division/Grou	p:
2. Operational Period:									
Date/Time From: 08/08/2018 0600	WED	Date/Time 08/08/2018 2		WED				A/G	
4.			Operation	ns Personn	el		I		
OPERATIONS CH	IIEF CHUCK FO	ΟX		Al	R ATTAC	K SUPERV	ISOR	HEIDI STRASSEF	R (T)
DIVISION/GROUP SUPERVIS	OR CODY MA	NDEVILLE (T)							
		(1)							
5.		Re	sources Ass	igned this	Period				
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
HC2 CARLIN 1 C-2	2	08/16		OPHER CO	URTNEY	22	D10,	, , , , , , , , , , , , , , , , , , ,	770K Op 1 13751110
EXCA DODGE E-118		08/16	GUNNEI	R TERHAR		2			
									
DOZ2 PEARSON BROTHERS	E-52	08/11	PEARSO	DN .		3			
DOZ2 NOE CONSTRUCTION	E-45	08/12	DREWN	IOE		2			
	<u> </u>								·····
WTT2 TETON CO FIRE E-83		08/12	ED SHA	USTER		2			
	-,, , 								
TFLD O-196	<u></u>	08/10	ZACHAF	RY PIGATI		1			
HEQB O-53		08/09	TODD C	AUDILL		1			
EMTF O-34		08/13	JAMES \	WARNER		1			
6. Control Operations/Work A	ssignments:		<u>-</u>						
-Continue to patrol a	ind monitor	the perime	ter for ar	ny residu	al hea	t that ma	ay po	ose a threat	to the line.
Continuo aumanasi			DEAD.						
-Continue suppressi	on repair a	s airectea b	y READS	s per su _l	opressi	on repa	ıır sta	andards.	
7. Special Instructions:									
-If encountered, GPS location -Minimize crossing the Ruby P -EMF James Warner staging a -REMSA Ambulance will be sta	ripeline with heav it Grouse Creek	y equipment. GP	S location ar	nd coordinate	lap for doo with Pipe	cumented deline Compa	ecease any.	ed cattle).	
8.		Divisi	on/Group Co	ommunicati	on Summ	ary	Heli		
Function	Channel	RX Frequen	cy N/W	RX Tone	NAC T	X Frequenc	cy N/W	TX Tone/NA	C Mode
SEE		СОММ				PLAN			
9. Prepared By (Resource Uni	t Leader)		roved By (Pi	\bigcirc \langle	tion Chie	f)	D	ate	Time
EARL NUMINEN		KA	AREN DAVIS	-7 16	じつ		08	3/07/2018	1800

ICS 204 WF (1/14)

FINAL

DIVISION/Group Assignment List (165 204 VVF)

1. Incident Name:				3.			
GOOSE CREEK				Br	ranch:	Division/Gr	oup:
2. Operational Period:							
Date/Time From: 08/08/2018 0600 Wi	ED	Date/Time To 08/08/2018 21		ED		M/T/	U
4.			Operations Po	ersonnel		I	
OPERATIONS CHIE	F CHUCK FOX	×		AIR AT	TACK SUPERV	ISOR HEIDI STRASS	SER (T)
DIVISION/GROUP SUPERVISO	R ANDY BERT	LESON (T)					Printed States and Comment of States and Com
5.		Resc	ources Assigne	d this Period			
Strike Team / Task F Resource Design		LWD		eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREWT2 ELY INMATE CREW #2	2	08/21	SANDBERG,	MIKE	22		
ENG6 SMOKIN RIDGE E-75		08/12	FRED DEFFE	ER .	3		
ENG6 SANTA CLARA-IVIN E-134	4	08/17	TY HANSEN		4		
DOZ2 PEARSON BROTHERS E		08/11	PEARSON		3		
DOZ2 SOUTHWEST EQUIPMEN	T E-49	08/13	RANDOLPHI	NEWBERGE	R 2		
WTT1 WET & RED E-82		08/14	ALLAN WEST	F	2		
EXCA2 - DOBSON E-119		08/16	DON HESS		2		
TFLD O-105		08/15	STEVE SHYK	ŒS	1		
	, in the second second						**************************************
AEMF O-65		08/11	ERIC ZUCKE	R	1		
6. Control Operations/Work Ass	-						
-Continue to patrol and	d monitor t	he perimete	er for any re	esidual h	eat that ma	ay pose a threa	at to the line.
-Continue suppression	repair as	directed by	READs pe	er suppre	ssion repa	ir standards.	
7. Special Instructions:							
-Check Drop Points to ensure all	items have bee	n backhauled.					
-If encountered, GPS location and	d number of dec	ceased cattle (see	Suppression R	epair Map for	documented de	eceased cattle).	
-Minimize crossing the Ruby Pipe	line with heavy	equipment. GPS	location and cod	ordinate with	Pipeline Compa	ny.	:
8.		Division	/Group Commi	unication Su	mmary		
Function	Channel	RX Frequency	N/W R	C Tone/NAC	TX Frequenc	y N/W TX Tone/N	IAC Mode
SEE		соммо			PLAN		
9. Prepared By (Resource Unit L EARL NUMINEN	.eader)		ved By (Planni EN DAVIS	ng Section C	Chief)	Date 08/07/2018	Time 1800
				\ 			1

ICS 204 WF (1/14)

Division of out assistment Fist from For iti

1. Incident Name:				3.			
GOOSE CREEK				Branch:		Division/Group	•
2. Operational Period:							
Date/Time From: 08/08/2018 0600 V	WED	Date/Time To: 08/08/2018 2100	WED			M/T/U	
4.		Operations	Personn	il			
OPERATIONS CH	IEF CHUCK FOX		All	R ATTACK SUPE	RVISOR	HEIDI STRASSER	(T)
DIVISION/GROUP SUPERVIS	OR ANDY BERTI	LESON (T)					
7. Special Instructions:				· · · · · · · · · · · · · · · · · · ·			
-REMSA Ambulance staged at	ICP						
8.		Division/Group Con	nmunicati	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Frequ	iency N/W	TX Tone/NAC	Mode
SEE		соммо	-/-		_AN		
9. Prepared By (Resource Uni	t Leader)	Approved By (Pla	$A \mid A$		İ	ate	Time
EARL NUMINEN		KAREN DAVIS		1 b	0	8/07/2018	1800

ICS 204 WF (1/14)

DRAFT

Page 2 of 2

DIVISION/Group Assignment List (100 204 VVF)

1. Incident Name:					3.			102	
GOOSE CREEK					Branc	h:		Division/Grou	p:
2. Operational Period:									
Date/Time From: 08/08/2018 0600 W	'ED	Date/Time To 08/08/2018 210	•	WED				V	
4.			Operations	Personn	el				
OPERATIONS CHI	EF CHUCK	FOX		Al	R ATTAC	K SUPERV	ISOR F	IEIDI STRASSEF	₹
DIVISION/GROUP SUPERVISO	OR ADAM JO	OHNSON A-5.17 (T)							
5,		Reso	urces Assig	l ned this	Period		l		
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2IA YUKON C-17		08/12	ROBERT	_ACY		20			
ENG4 HURRICANE E-70		08/12	JOHN BAF	RLOW		3			
ENG4 CASTLE MTN E-72		08/10	JENNIFER		:R	3			
ENG6 NORTH FORK 211 E-95		08/13	JACOB K I	BECK		2			
					 				
DOZ2 RANGE WATER E-64		08/08	BLAKE WI	CKEL		2			
TFLD O-198	· · · · · · · · · · · · · · · · · · ·	08/10	JOSHUA 1	WINKLER		1			
HEQB O-167		08/14	KERRY CL	ARK		1		`	
SOF2 O-98		08/14	MIKE SMI	ГН		1			
EMTF O-36	***************************************	08/13	BRETT RO	BERTS		1			
6. Control Operations/Work As	signments:					.1			
-Continue to patrol ar	nd monito	or the perimete	r for any	residu	ıal hea	it that m	ay po	se a threat	to the line.
-Continue suppressio	n repair	as directed by	READs	per su	ppress	ion repa	ıir sta	ndards.	
7. Special Instructions:					· · · · · · · · · · · · · · · · · · ·				
-Check Drop Points to ensure a -If encountered, GPS location a -Minimize crossing the Ruby Pig -REMSA Ambulance will be stage	nd number of beline with he	f deceased cattle (see						d cattle).	
		Division	/Group Con	nmunicat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
SEE		соммо	<u></u>			PLAN	l		
9. Prepared By (Resource Unit	Leader)		ved By (Rla	nning Se	tion Chie	ef)	Da	ate	Time
EARL NUMINEN		KAR	EN DAVIS	F-X	402		08	3/07/2018	1800
ICS 204 WF (1/14)			FIN	AL					Page 1 of 1

DIVISION/Group Assignment List (105 204 WF)

1. Incident Name:				3.				
GOOSE CREEK				Brancl	ղ:		Division/Group	:
2. Operational Period:								
Date/Time From: 08/08/2018 0600	WED	Date/Time To: 08/08/2018 210					W	
4.	1		Operations Personn	el				
OPERATIONS CH	IIEF CHUCK FOX		All	RATTACH	SUPERVI	SOR -	IEIDI STRASSER	(T)
DIVISION/GROUP SUPERVIS	SOR SCOTTY NILS	SON						
5.		Resor	urces Assigned this I	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 THREE LAKES VALLEY		08/09	SCOTT BENNER		27			/2100
ENG4 GREAT BASIN FIRE E-	71	08/09	SEAN ERSKINE		3			/2100
ENG6 FIRECO E-131		08/16	JIM REYNOLDS		3			/2100
ENG6 KANAB E-135		08/16	HASS PIERSON		2			/2100
ENG6 CHLOETA E-133		08/16	DERRICK HOLDSTO	OCK	3			/2100
ENG6 PLAYING BUFFALO E-	132	08/16	QUENTIN LONG FO	X	3			/2100
WTT2 PIERCE E-137		08/16	JORDON HOEFLING	3	2		,	/2100
WTT2 TRI-STATE E-136		08/16	FRANCESCO MOOI	RE	2		,	/2100
DOZ2 SPENCER E-21		08/21	STAN SPENCER		2		,	/2100
TFLD O-133		08/09	MIKE AOI		1		,	/2100
SOF2 O-98		08/14	MIKE SMITH		1		,	/2100
EMTF O-36		08/08	VAL BLACKBURN		1	******	,	/2100
ELY INMATE CREW #1		08/07	BRIAN HARWOOD		23			
6. Control Operations/Work A	\ssignments:				·			
-Continue to patrol a	and monitor th	ne perimete	r for any residu	ıal heat	t that ma	ау ро	se a threat	to the line.
-Continue suppressi	on ronair as c	diracted by	DEADs por su	anrocci	on rànai	ir eta	undarde	
-Continue suppressi	on repair as c	medied by	NEADS per su	nhi essi	on repai	II Sla	iriuarus.	
-Crittenden Spike Ca		the followi	ng items remov	/ed: MF	REs, wa	ter, r	miscellaneou	us supply items
7. Special Instructions:					***************************************			476 Marie VIII de la Company de la Compa
-Check Drop Points to ensure	all items have been	backhauled.						
-If encountered, GPS location			Suppression Repair N	1ap for doo	cumented de	ecease	d cattle).	
8.		Division	/Group Communicat	on Summ	arv	KOVA:		
Function	Channel	RX Frequency			X Frequenc	v N/W	TX Tone/NAC	Mode
SEE		СОММО			PLAN	.,	17.7.0110/14/10	
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning Sec	tion Chie		D	ate	Time
EARL NUMINEN		KAR	EN DAVIS	162		08	3/07/2018	1800

aranh vaoiammant mar fran mait in l 1. Incident Name: Branch: **GOOSE CREEK** Division/Group: 2. Operational Period: W Date/Time From: Date/Time To: 08/08/2018 0600 WED 08/08/2018 2100 WED 4. **Operations Personnel OPERATIONS CHIEF CHUCK FOX** AIR ATTACK SUPERVISOR HEIDI STRASSER (T) DIVISION/GROUP SUPERVISOR SCOTTY NILSON 7. Special Instructions: -Minimize crossing the Ruby Pipeline with heavy equipment. GPS location and coordinate with Pipeline Company. -REMSA Ambulance will be staged at ICP. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W TX Frequency N/W RX Tone/NAC TX Tone/NAC Mode SEE СОММО PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

ICS 204 WF (1/14)

KAREN DAVIŞ

1800

08/07/2018

UNI	IDENT RADIO CO	INCIDENT RADIO COMMINICATIONS PLAN 1.205	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Goose Creek			08/07/2018 1700			08/08/2018	08/08/2018 0600-2100
				4. BAS	IC RAD	O CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
Ch #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	NW	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Command	CMD 1		170.4500	z	127.3	168.1000	z	127.3	A	Bald Eagle Mtn South
2											
က	Command	CMD 3		173.0375	z	127.3	167.3250	z	127.3	A	White Rock North
4	TAC	TAC 1	Div A/G	168.6000	Z	127.3	168.6000	z	127.3	A	
2	TAC	TAC 2	Div M/T/U	166.7250	Z	127.3	166.7250	z	127.3	4	
9	TAC	TAC 3	Div W	166.7750	Z	127.3	166.7750	Z	127.3	A	
7	TAC	TAC 4	Div V	168.2500	z	127.3	168.2500	z	127.3	٧	
80	TAC	TAC 5		168.0500	z	127.3	168.0500	z	127.3	٧	
6	TAC	TAC 6		168.2000	Z	127.3	168.2000	z	127.3	¥	
10	Air Ground	A/G PRI		167.0750	z		167.0750	z		∢	
7-	Air Ground	A/G SEC		169.6500	z		169.6500	z		٧	
12	Repeater	BLM PILT		170.5125	z		163.0250	z	103.5	A	Northern Utah Dispatch
13	Repeater	NDF KNOL		158.8950	z		151.2200	z	131.8	∢	
4	TAC	UTSTFI		154.2800	z		154.2800	z	136.5	4	VFIRE 21 State of Utah Tac Cooperators
15	Air Ground	VMED 28		155.3400	z		155.3400	z	156.7	∢	Air Ambulance
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	∢	Emergency Only
5. Sp	5. Special Instructions:	Goose Creek ICP at Gamble Ranch:	o at Gamble	Ranch: (775) 410-4561	10-45	61					
6. 1-2	05 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	Jasor	Jason Becker			Signature:	Hank	The same of the sa
									2		

Prepared Time: 1600	
Prepared Date:8/7/2018	
Prepared by: Heidi Strasser	
AIR OPERATIONS SUMMARY	

1. INCIDENT: Goose Creek	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	Sunset Time:
	8/08/18	200	7.00	0238	194/
3. REMARKS:		4	4. READY ALERT AIRCRAFT		5. No TFR in Place
SEE and AVOID HAZARDS		∀	All air Medivacs go through Elko	h Elko	
*Gamble HB 41 21.622, -114 11.750			Dispatch		
*Communications on a large fire can be challenging in this terrain	lenging in this terrain				
*Recon High Level, Before Descent to Low Level	evel	<u></u>	54E-IA		
*Dropping water near ground resources				-	
CONFIRM AND RE-CONFIRM TIME ZONES!!	AE ZONES!!				

8. FIXED-WING- Type/ Make-Model/ N#/ Base	AIR ATTACK- Order as needed with Air Ops	LEAD PLANES- Order as needed with Air Ops	SEATS- Order as needed with Air Ops	TANKERS- Order as needed with Air Ops	AVIATION SUPPORT EQUIPMENT	Gamble Helibase Com Trailer E-107		Hayden Field Airport Mgr 208-731-2447 Shawn
FM			167.0750	169.6500				
AM	127.3250 A-29	123.6750 A-30	Primary A-31	Secondary 169.6500 A-32				
7. FREQUENCIES	AIR/AIR F-W	AIR/AIR Rotor	AIR/GROUND	AIR/GROUND				
PHONE	702-683-3636				775-455-7140		***************************************	
NAME	Heidi Strasser				Jeremy Grumbois			
6. PERSONNEL	Air Ops	ASGS	ATGS		Gamble HB			

HELICOPTED

y, nelicorier	ER												
FAA N#	[MAKE/	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	H	MAKE/	BASE	AVAIL	AVAIL START	REMARKS
	Y	MODEL						Χ	MODEL	of the same and			
54E	3	Astarb3E	Astarb3E Gamble HB	0200	0220	Elko/Loaner							
52R	3	Astarb3	Astarb3 Gamble HB	0700	0730	CWN A-60							

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Goose Creek DATE: 8-8-18 TIME: Day Shift 0600 - 2200

Major Hazards and Risks:

Driving
Dehydration
Communications
Medical Incident Report

Fire Order of the Day –Maintain control of your forces at all times.

Narrative:

Dehydration—Remember the PN3 rule...pee every 3 hours. Drink a ratio of 3:1 water to sports drinks.

Communications—Maintain prompt communications with your forces, your supervisor, and adjoining forces.

Emergency Medical Procedures—Take a few minutes during the morning Divisional breakout to discuss roles and responsibilities during a medical emergency. Develop a simple scenario; for example a vehicle accident, snake bite, etc. Assign role players and talk through the steps to be taken. Review the Planning for Medical Emergencies page 2 in IRPG. Review Medical Incident Report (MIR) in the IAP and on page 118 in IRPG.



7. NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

Symptoms & Signs of Heat Illness

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

<u>Heat Stroke:</u> *This is a Severe Medical Emergency!!* Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Evacuation need is Immediately! This is a RED / PRIORTITY Cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Incident Safety Officer: Greg Garcia

MEDICAL FLAN (ICS 200 WIT)

EMS Responders & Capability	Brett Roberts, EMTF

1. Incident/Project Name				2. Oper	ational Period			
GOOSE CREEK FIRE				Date/	Time 8/7/18	day shi	ft	
3. Ambulance Services								
Name		Complete Address		Pho	ne & EMS Frequer	ісу	Advar	nced Life Support (ALS) Yes No
REMSA Paramedics	ICP			Comma	nd		Х	
Jackpot Fire Department	1110 S	nyder Rd, Jackpot	, NV	775-755	-2449		Х	
Box Elder County EMS	1 S Ma	in St, Brigham City	y, UT	435-734	-333		Х	
4. Air Ambulance Services	5							
Name		Phone			Type of	Aircraft	& Capab	oility
Twin Falls St Lukes Med	Center	208-381-8900		Rotor, n	ight capable			
Life Flight, Burley		1-800-232-0911		Rotor, n	ight capable			
University of Utah Air Me	ed	877-247-6331		Rotor, n	ight capable			
REACH Elko		1-800-338-4045	ı	Rotor, n	ight capable			
5. Hospitals								
Name Complete Address	Coor Degree DD° N	Canadinata Ctandaud		vel Time om ICP) Ground	Phone	1	ipad No	Level of Care Facility
St Lukes Magic Valley 801 Pole Line Rd Twin Falls, ID	Lat:	42d, 35.485' N 114d, 29.79' W VHF 155.280	30	2.5 hr	208-367- 2552	x		Level II trauma
Bear River Hospital Tremonton, UT	Lat: Long:	41d, 43,469' N 112d, 11.021' W	30	2-2.5 hr	435-207- 4570	x		Level IV trauma
University of UT 50 N Medical Drive Salt Lake City, UT 84112	Lat: Long:	40d, 48.346' N 111d, 50.225' W	45	3 hr	801-581- 2700	X		Level 1/Burn Center
Special Notes	····							
For minor emergencies notify ICP communicati	•		-				_	ncies/code red,
6. Division	i	cation Capability			. 40 00011 40 pt			***
		sponders & Capability	<i>y</i> :	James V	Varner, EMTF (staged a	at Grou	ıse Ck)
	1	ent Available on Scen		BLS gea	······································			
Division A/G	Medical	Emergency Channel:		Commm				***************************************
PIAISIOII WA	ETA for	Ambulance to Scene:						
	Air:	***************************************		30				
	Grou	nd:		60				
				100				

MEDICAL FLAN (ICS 200 WT)

	Equipment Available on Scene:	BLS equipment
	Medical Emergency Channel:	command
Division V	ETA for Ambulance to Scene:	
	Air:	30
	Ground:	5-30
	EMS Responders & Capability:	James Warner, EMTF (staged at Grouse Creek) and Eric Zucker, AEMF (staged at Ridge Fire)
	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	command
	ETA for Ambulance to Scene:	
Division M/T/U	Air:	30
	Ground:	30-60
	EMS Responders & Capability:	Val Balckburn, EMPF
	Equipment Available on Scene:	ALS
,	Medical Emergency Channel:	command
	ETA for Ambulance to Scene:	
Division W	Air:	30
	Ground:	45-90

7. Prepared By (Medical Unit Leader)	Date/Time	8. Reviewed By (Safety Officer)	Date/Time
Eric Ward, MEDL (785-532-8157)	8/6/2018	2/11/2/-	8-7-18

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

ı.	CONTACT	COMMUNICATIONS	/ DISPATCH	(Verify corr	ect frequency	prior to starting	report)
----	---------	----------------	------------	--------------	---------------	-------------------	---------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout fleadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Meadow Medical,	C is TFLD Jones. EM	T Smith i	s providing medical care."			
	ergency / Transport riority	Ex Ex:	:: Unconscious, difficulty bre	eathing, bleeding seven erious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more t ess. Evacuation ma not more than 1-3 palm	
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	r: Compl	ete this section for each patier	nt as applicable (start w	ith the most severe patient)
Patient Assessm	ent: See IRPG pag	e 106				
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loca	tion (<i>if different</i>): (D	escriptiv	ve Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient	t's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	azards:				
5 ADDITIONAL	RESOURCES / EQI	HORREN	IT NEEDC.			
				uma Bag, IV/Fluid(s), s	Splints, Rope rescue, Wi	neeled litter, HAZMAT, Extrication
6. COMMUNICA			Ground EMS Frequenc	ies and Hospital C	ontacts as applicat	lle
Function	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND						4
TACTICAL		<u> </u>				
	V: Considerations	If primar	ny ontions fail, what action	s can be implemente	d in conjunction with n	rimary evacuation method? Be thinking
ahead.	<u>oonspeciations.</u>	n prima	y opuono iun, miat ucuon	s can be implemente	о т сопушеной жил р	many evacuation method: De umiking
8. ADDITIONAL	INFORMATION: Up	dates/Ch	nanges, etc.			
REMEMBER:	Confirm ETA's of r	esourc	es ordered. Act accord	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.

DMOB List

W	EDNESDAY, August 8th 20	018
OVERHEAD		
O-80	RADO	ANDREW VEY
CREWS		
C-13	HC2	ELY INMATE CREW #1
EQUIPMENT		
E-10	WTS2	K K'S WATER
Т	HURSDAY, August 9th 20	18
OVERHEAD		
O-35	EMPF	BLACKBURN, VAL JEAN
O-65	AEMF	ZUCKER, ERIC
ENGINES		
E-132	ENG6	PLAYING BUFFALO
E-133	ENG6	CHLOETA FIRE
EQUIPMENT		
E-64	DOZ2	RANGE WATER SOLUTIONS
E-136	WTT2	TRI-STATE FIRE
	FRIDAY, August 10th 2018	3
CREWS		
C-17	HC2I	YUKON CREW
C-19	HC2	THREE LAKES VALLEY #1
ENGINES		
E-71	ENG4	GREAT BASIN FIRE LLC
OVERHEAD		
O-53	DZIA	CAUDILL, TODD MATTHEW
O-54	EQPM	KOENIG, AMBER
O-133	TFLD	AOI, MICHAEL
AIRCRAFT		
A-4	HEL3	HELICOPTER - T3S - N354E
	1	1

	,			

	%. 5	
	ş	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar		ICS Position	Home Agency (and Unit)
		The state of the s	

7. Activity Log:			
Date/Time	Notable Activities		
NAMES OF THE PROPERTY OF THE P		westings and an extensive the reserver.	
Negree			
4444			
	ame:		Signature:
ICS 214. Page 1		Date/Time:	